Offer for Sale of Lease Rights (Land Plot)

		1. General Inf	ormati	on		
Name		for the placement of a catering pavilion / placement of catering facilities				
Total area (m ²)		104				
Location Region		Gomel				
District		Zhlobin				
Settlement		Zhlobin City				
Address		Leningradskaya Street (land plot 2)				
Form of property		□ private □ public				
		Zhlobin District Executive Committee				
Name of owner						
Possible fields of use		□ industry		⊠ trade	\square mixed	
		□ logistics		⊠ service	\Box other	
					(placement of a	
					cultural,	
					educational and	
					entertainment	
2.5					facility)	
Means of land plot provision		⊠ lease		□ use	⊠ sale	
Value (cadastral) (per ha) as on		924,300.00 BYN / 287,050.00 USD				
January 1, 2023 (BYN and						
USD)						
Encumbrance of the plot/		in protection zones of telecommunication and radio lines,				
building		facilities, code – 5.1, area – 0.0022 ha				
2. Transport Communication Distance from the Name						
		facility, km		1 value		
Highway, km		3.3		M/5 Gomel – Minsk		
Republican class highway, km		3.3		M/5 Gomel – Winsk		
Airport		90 Gomel Airport				
Railway		3.5 Zhlobin station		-		
Availability of access routes		Available				
Other		3. Infrastru	oturo	<u> </u>		
		Distance from		Description (po	ower, volume, etc.)	
		facility, kr		Description (po	ower, volume, etc.)	
Electric power supply		0.1		up to 10 kV		
Heating (heating networks)		0.1				
Potable water		0.05		_		
Process water		0.05		110		
Hot water service		0.1				
Boreholes		_		_		
Sewerage		0.1		_		
Gas supply		0.1				
Other (including adjacent		Transfer of existing fencing, access by operating				
structures: industrial enterprises,		organizations, removal of woody and shrubby vegetation				
raw material base)		is required				
		4. Contact Inf				
Contact Person (Position)		Head of the Land Management				
		Department of the Zhlobin District				
				tive Committee		
			Vakuk	ovskaya Elena V	iktorovna	

Phone number	802334 74479,72112
Fax	802334 74024
E-mail	zem.sluzhba@gisp.gov.by

Site plan

Photo (e.g.,Google Maps)

Map



